UPDATED PUBLIC HEALTH ADVISORY* FOR SPORT FISH AND SHELLFISH FROM TOMALES BAY

*This new state advisory, once finalized, replaces the Interim advisory issued in 2000

Why is there an updated advisory for Tomales Bay?

Samples of fish and shellfish from Tomales Bay in 1999 showed that some species of fish contained high levels of mercury and could pose harm to people who eat them frequently. As a result, the Marin County Department of Health and Human Services, Division of Health Services, in cooperation with the Office of Environmental Health Hazard Assessment (OEHHA), issued an interim advisory in December 2000. Since then, further study of Tomales Bay fish and shellfish by state agencies provided more samples and confirmed that some types of fish have high levels of mercury. OEHHA evaluated the results from these studies and developed a revised health advisory with proposed guidelines for limiting the consumption of fish from Tomales Bay. The guidelines are provided to give fishers and their families information to use to protect themselves from harmful health effects that could occur from eating large amounts of fish with high levels of mercury. The guidelines can also help people select the types of fish with lower levels of mercury so they can still eat fish and enjoy the benefits.

Is the new advisory different?

Yes. The new advisory is based on more samples that give a better idea of the amount of mercury in different kinds of fish and shellfish from Tomales Bay. This new state advisory provides special advice for women of childbearing age and children, who are most susceptible to the effects from exposure to mercury. Less restrictive advice is provided for women beyond their childbearing years and men, and types of fish with lower levels of mercury have also been identified.

Why is mercury found in fish from Tomales Bay?

Mercury is a metal that occurs naturally in the environment in several forms. It is a common natural element in the California Coast Range, where it was mined as cinnabar ore largely to support gold mining operations. The Gambonini mercury mine, located about six miles upstream from Tomales Bay, was an open pit mercury mine that operated in the late 1960s and early 1970s and produced mercury for use in thermometers, dental fillings, fluorescent lights, and high-temperature military gauges. Drainage from the mine flows into Walker Creek, which flows into Tomales Bay. Studies of water quality in Walker Creek by the state suggest that a large quantity of mercury was discharged from the mine site to downstream waters. See discussion below of clean-up activities.

Other sources of mercury may contribute to contamination in Tomales Bay. These sources include burning of fossil fuels, medical waste, and volcanic emissions. Mercury in the air ends up in water bodies where bacteria in the bottom sediments change it into the more toxic form methylmercury. Fish take in methylmercury in their food. Because methylmercury builds up slowly in fish over time, larger fish of a species usually have more methylmercury than smaller fish from the same water body. Predatory fish, such as sharks, generally have much more methylmercury than non-predatory fish, such as surfperch.

How does the mercury in Tomales Bay fish compare with other fish in California?

Mercury concentrations in Tomales Bay fish are similar to mercury concentrations measured in fish from San Francisco Bay, and inland lakes, rivers and reservoirs in California where fish advisories have been issued.

What are the health concerns from eating fish from Tomales Bay?

Developing fetuses and children are especially sensitive to methylmercury. Pregnant women and nursing mothers can pass on methylmercury to their babies. Harmful effects can occur in the baby even without the mother experiencing any symptoms. Because methylmercury can build up in a person's body over time, it is particularly important for women of childbearing age to carefully follow the guidance provided in this advisory.

Excess exposure to methylmercury can cause harm to the brain and nervous system in children. These changes may not be apparent, but can lead to subtle decreases in learning ability, language skills, attention, and memory. These effects may occur through adolescence as the nervous system continues to develop. For this reason, a more conservative set of guidelines is provided for women of childbearing age and children up to and including age 17.

The most subtle symptoms reported in adults were numbness and tingling sensations in the hands and feet or around the mouth. The consumption guidelines are intended to protect the most sensitive individuals in the population, including the fetus and children, from any potential harmful effects from methylmercury exposure. The levels of methylmercury found in fish from Tomales Bay should not result in the health effects described above if the proposed guidelines are followed. Following these consumption guidelines will also help prevent the buildup of mercury in the body over time.

Should I stop eating all fish from Tomales Bay?

No. Fish are a nutritious part of your diet when eaten in moderate amounts. By following OEHHA's guidelines for eating fish, you can reduce your risk of health effects from exposure to methylmercury and still enjoy the benefits from fish consumption.

How can families protect their health and reduce the risk of exposure to methylmercury?

Fishers and their families who eat a lot of Tomales Bay fish can avoid excess exposure to methylmercury and reduce the risks of harmful effects by following the recommended consumption guidelines. Because the fetus and children are more susceptible to effects from methylmercury, women of childbearing age and children are advised to follow the guidelines carefully.

Nearly all fish contain some methylmercury. So, all sources of fish should be considered when making choices about how much and which types of fish to eat. Most commercial fish in stores and restaurants have low levels of methylmercury. But top predatory species such as shark and swordfish contain high levels of methylmercury. The U.S. Environmental Protection Agency and U.S. Food and Drug Administration recommend that pregnant women, women who may become pregnant, nursing mothers, and young children do not eat any shark, swordfish, tilefish, or king mackerel.

People who regularly fish both at Tomales Bay and at other water bodies with advisories, such as San Francisco Bay, should limit their total consumption of fish from those locations. The recommended guidelines for different species and locations should not be combined. For example, if a person eats the maximum recommended amount of shiner surfperch from Tomales Bay in a given month, the person should not eat another fish species from either Tomales Bay or

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San Francisco Bay during the same month. Fishers and their families can continue to eat fish, which are a nutritious, low-fat source of protein, if they eat different kinds of fish and avoid those with the greatest amounts of mercury.

Methylmercury will naturally leave the body over time if exposures are reduced or stopped. For this reason, it is a good idea for women to follow the guidelines throughout their childbearing years. Also, people who have been eating fish from Tomales Bay or other places with high levels of mercury can reduce methylmercury in their bodies by choosing types of fish that are lower in mercury.

What are the follow-up activities and how long will it take for mercury levels to decrease?

Significant efforts by state and federal agencies have been made to reduce runoff from the Gambonini mine into Walker Creek and subsequently Tomales Bay. Monitoring to determine whether these efforts were successful, and whether mercury-containing sediments released before the site was cleaned up could still cause contamination is continuing.

Due to the natural prevalence of mercury in California and the deposition of mercury into waterways over a long period of time, mercury will likely stay in the environment for many years. Therefore, consumption guidance is provided to help people reduce their exposure and potential risks.

OEHHA is seeking public comment on the draft report and advisory guidelines for Tomales Bay. A public workshop to receive comments will be held on May 17, 2004, at 6:30 p.m. at the Dance Palace, 503 B Street in Point Reyes Station. Written comments can also be sent directly to OEHHA at the address below until June 9, 2004. OEHHA will review all comments before issuing a final report and advisory. Until that time, OEHHA's updated advisory for Tomales Bay should be followed in place of the previous interim advice.

For more information, and to submit comments, contact:

Dr. Margy Gassel
Office of Environmental Health Hazard Assessment (OEHHA)
Pesticide and Environmental Toxicology Section
1515 Clay Street, 16th Floor
Oakland, California 94612
Telephone: (510) 622-3166

FAX: (510) 622-3218 Or visit the OEHHA Web site at http://www.oehha.ca.gov (Click on "Fish")

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Fish are nutritious, providing a good source of protein and other nutrients, and are recommended as part of a healthy, balanced diet. As with many other kinds of food, however, it is prudent to eat fish in moderation and to make informed choices about which fish are safe to eat. OEHHA provides this consumption advice so that people can continue to eat fish without putting their health at risk.

TOMALES BAY FISH AND SHELLFISH CONSUMPTION GUIDELINES	
WOMEN OF CHILDBEARING AGE AND CHILDREN AGED 17 YEARS AND YOUNGER EAT NO MORE THAN:	
DO NOT EAT	ALL SHARKS including brown smoothhound sharks, leopard sharks, and Pacific angel sharks
ONCE A MONTH	Bat rays OR
ONCE A WEEK	California halibut; redtail, pile, or shiner surfperch; or red rock crab <i>OR</i>
3 TIMES A WEEK	Jacksmelt
WOMEN BEYOND CHILDBEARING AGE AND MEN EAT NO MORE THAN:	
ONCE A MONTH	Brown smoothhound sharks or leopard sharks <i>OR</i>
ONCE A WEEK	Pacific angel sharks or bat rays <i>OR</i>
3 TIMES A WEEK	California halibut; redtail or pile surfperch; or red rock crab <i>OR</i>
UNRESTRICTED	Jacksmelt or shiner surfperch

EAT SMALLER FISH OF LEGAL SIZE. Fish accumulate mercury as they grow.

DO NOT COMBINE FISH CONSUMPTION ADVICE. If you eat multiple species or catch fish from other water bodies, the recommended guidelines for different species and locations should not be combined. For example, if you eat a meal of fish from the one meal per month category, you should not eat another fish species containing mercury for at least one month.

Meal size is assumed to be eight ounces for a 150-pound adult. If you weigh more or less than 150 pounds, add or subtract one ounce to your meal size, respectively, for each 20-pound difference.

CONSIDER YOUR TOTAL FISH CONSUMPTION: Fish from many sources (including stores and restaurants) can contain elevated levels of mercury and other contaminants. <u>If you eat fish with lower contaminant levels (including commercial fish) you can safely eat more fish.</u> The American Heart Association recommends that healthy adults eat at least two servings of fish per week. Shrimp, king crab, scallops, farmed catfish, wild salmon, oysters, tilapia, flounder, and sole generally contain some of the lowest levels of mercury.

THIS FISH CONSUMPTION ADVISORY DOES <u>NOT</u> APPLY TO COMMERCIAL OYSTERS, CLAMS, AND MUSSELS FROM TOMALES BAY. Elevated levels of mercury have not been found in commercially grown shellfish.